



7 X

8 **x** 

5 GND

L 20

S.G. <sub>7</sub>

# **DVP-EH**

Rx X Rx ▶

GND

S.G. 5

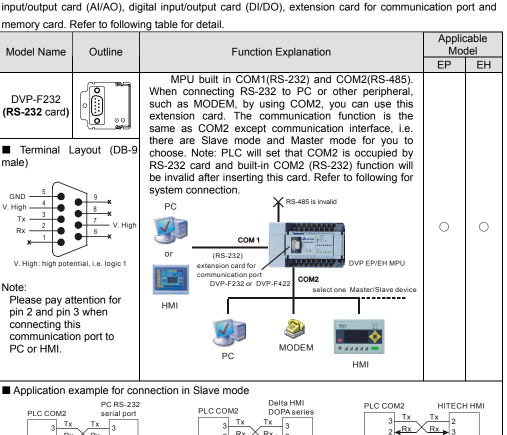
## **Function Card** Instruction Sheet

#### WARNING

- Always read this manual thoroughly before using Function Extension Card.
- This instruction provides electrical specification, function specification, wiring and basic program design. For detail program design and instruction explanation information refer to PLC Application
- This is an OPEN-TYPE. When installing, you should turn MPU power off and have static electricity protection, such as wear antistatic gloves, to avoid damage those components on function extension card caused by statics.
- A This instruction is for DVP series function extension card. Please find out your order model in the following for correct usage.

#### INTRODUCTION 2

Thank you for choosing DELTA's PLC extension card of DVP-EP/EH Series. There are analog



■ Application example for connecting in Master mode After inserting DVP-F232 card into MPU, you can use WPL to monitor or upload or download via MODEM connection. First, you should connect PC and PLC to MODEM separately at the two end of network and turn MODEM power on to operate by following steps. DVP-EP/EH series MPU MODEM telecommunication network MODEM WPLSoft is executing DVP-F232 interface

GND

S.G.

STEP 1: Setting M1184=On on PLC side (start-up MODEM)

STEP 2: Setting M1185=On (start-up PLC's MODEM initialization)

STEP 3: Check the result of MODEM initialization: M1186=On means succeed to initial. M1187=On means fail to initial

STEP 4: After initialing successful, WPL software can be ready for connection on remote PC side. WPL connection method: setting -> modem connection (you need to install modem's driver first) -> to get dial connection dialog box and then fill in dial information as following.

Dialing TEL number 3626301 Stop Ext. 657 Cancel

If you dial a number to access an outside line, what is it? Please fill in this field when it is necessary.

Telephone number: if there is any area code or city code, you don't need to put anything for distinction. Only key the figure one by one directly. For example: 88633626301

Extension number: Please fill in the field when it is necessary.

Dialing times: setting redial times when it is fail to connect. After finishing input, execute dialing to start connection.

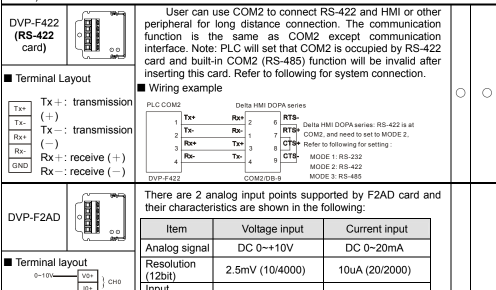
After dialing connection successfully, dial connection dialog box will disappear automatically. Now, you can monitor remote PLC via WPL. If there is remote control signal detected on PLC side, M1188 will be On and user can know if PLC is monitored by remote control via this special M.

#### Note:

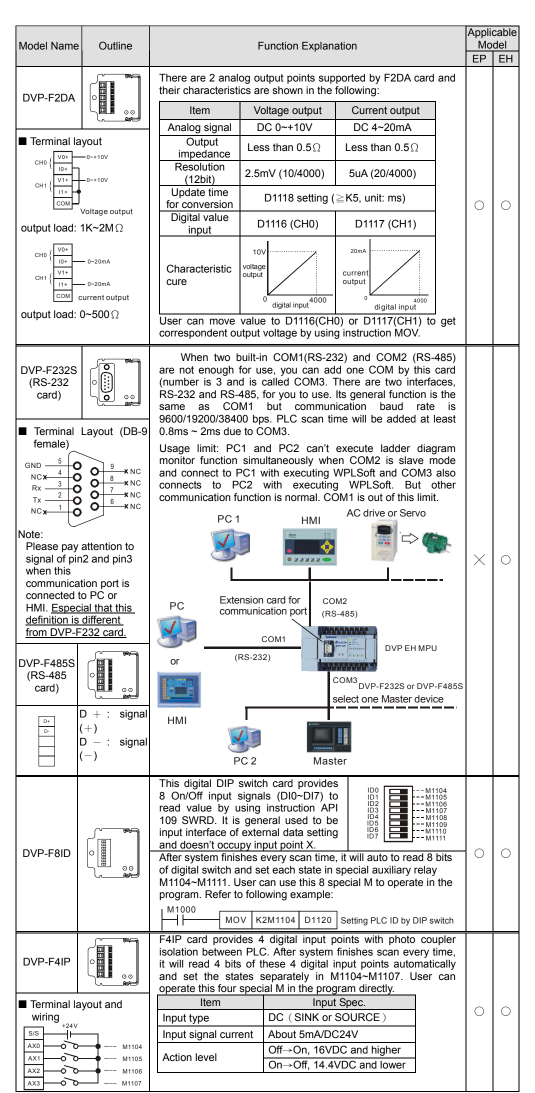
- 1. Communication baud rate can't be changed during MODEM connection. MODEM connection baud rate on PLC side is fixed to 9600bps and can't be modified.
- 2. The MODEM that connected to PLC must provide Auto Answer (AA) function. Communication baud rate for MODEM at two end should be 9600bps and higher.
- 3. EP/EH series special M definition for MODEM connection: (following special M is valid when PLC is

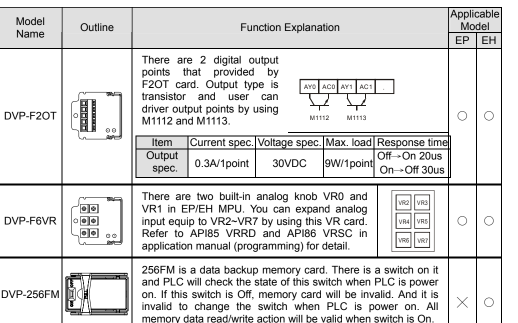
Device	Function Explanation	Remark
M1184	Start-up MODEM	When M1184=On, following actions are valid.
M1185	Start-up MODEM initialization	This flag will be Off after finishing initialization.
M1186	Fail to initial MODEM	When M1185=On, M1186=Off.
M1187	Succeed to initial MODEM	When M1185=On,M1187=Off.
M1188	Display if MODEM is connected or not	On means in connection

- 4 Additional explanation on PLC side:
- a) It must use with RS-232 card when connecting MODEM on PLC side. If not, above special M
- b) You must set M1185=On to initial MODEM after MODEM start-up (M1184=On). If not, it can't start-up MODEM auto dial function on PLC side.
- c) MODEM will enter auto dial mode after initialization.
- d) MODEM will enter to ready for dial mode on PLC side after remote PC stops connection. If user turn MODEM power off now, it should need to initial at the next time when turning on MODEM.
- e) The initial format that used to MODEM on PLC side are ATZ and ATS0=1.



	00	Item	Voltage inpu	ıt	Current input		<u> </u>	
		Analog signal	DC 0~+10V		DC 0~20mA			
■ Terminal layout  0~10V  V0+ } CH0		Resolution (12bit)	2.5mV (10/4000	0)	10uA (20/2000)	]		
0~10V V1+	CH1	Input impedance	<b>40K</b> Ω		<b>250</b> Ω			
Voltage input COM		update time for conversion	D1118 setting (≧K5, unit: ms)					
Input signal limit: Voltage: less than 12VDC (Inputting negative voltage is banned) Current: less than 30mA (Inputting negative current is banned)		Characteristic cure	Digital output 0 voltage inp	10V ut	2000 Digital output 0 20mA current input		0	0
		Digital value	Current value	D105	6 (CH0) D1057 (CH1)			
		output	Average value D1110 (CH0) D1111 (CH1)					
		User can get A/D conversion value saved in special D by reading special D that corresponds to current value or average value. D1118 setting is every update time of current value of digital value output.						

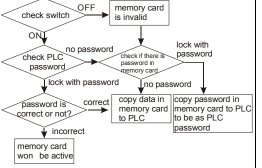




It will check password during date copy. If The flowchart for uploading data to PLC there is password in memory card, it will also be when installing on MPU and power is on: copied to PLC and PLC will be locked. See flowchart at the right side.

There are several sections for copy data in memory to PLC as shown in the following.

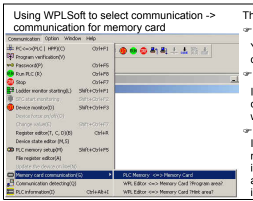
Data block	0 0	Default		
Program area	15872 Steps	All are NOP		
		instruction		
Data register	D0~D999	K0		
	D1035, D1038	K0		
	D1101	K0		
	D1102	K1600		
	D1103	K2000		
	D1200	K500		
	D1201	K999		
	D1202	K2000		
	D1203	K4095		
	D1204~D1207	K-1		
	D1208	K100		
	D1209	K199		
	D1210	K220		
	D1211	K234		
	D1212	K235		
	D1213	K255		
	D1214	K500		
	D1215	K899		
	D1216	K200		
	D1217	K999		
	D1218	K2000		
	D1219	K9999		
	D2000~D9999	K0		
File register	0~4999	K0		
Auxiliary relay	M0~M999	Off		
	M1035, M1101	Off		
	M2000~M4095	Off		
Step point	S0~S1023	Off		
Timer	T0~T255	K0		
Counter	C0~C255	K0		
Password	4 words	Off		



Therefore, 256FM card can be used for data backup and PLC copy. It can write PLC major data block (according to left table) into memory card according to following two steps. Step 1: finish setting program parameters, file register parameters or other relative latched parameters by using WPLSoft or HPP02. Step 2: choose communication -> communication for memory card in WPLSoft software. You can insert this memory card into other EH MPU to finish PLC copy function quickly. After this PLC MPU is power on, the data in memory card will upload to PLC relative data area. (only for DVP-EH MPU (32 points and more))

Those data in 256FM card can be read/wrote by using WPLSoft or HPP02 but there is limit for editing or read/write data. For HPP02, it can only read/write the DATA in program area and file

When inserting memory card in PLC, you can read/write data in memory card by using WPL. The operations are in the following: (please confirm that switch on memory card is On before PLC is power on. And also confirm that connection is successful to read/write data in memory card.



There are three modes:

You can copy data in memory card to PLC or copy data in PLC to memory card

- It can copy program that edited by WPL to memory card or copy PLC program in memory card to WPL working area.
- It can copy commentary in WPL to memory card or read commentary from memory card (commentary in memory card can be only loaded in WPL working area. It can't be loaded in PLC EH MPU and there is no area for saving commentary in EH MPU.)

Following is the operation for each item and relative cautions:



Data transmission between PLC ⇔memory card Function selection

- PLC => memory card
- a) If password in PLC is unlocked but password in memory card is locked, data will be wrote into memory card and password in memory card will be disable after executing PLC => memory card.
- b) If password in PLC is locked and no matter password in memory card is locked or not, data and password in PLC will be wrote into memory card after executing PLC => memory card.
- memory card => PLC (PLC must be in STOP mode)

It will compare password in memory to password in PLC before executing. If passwords are not the same, it can't read data.

Note: "Lock state" means password in memory card is locked.



WPL Editor ⇒ Memory card

Memory card => WPL Editor

Device Selection

FP FI

0K

Data is transmitted between WPL working area 

memory card [program] Function selection

- WPL working area => memory card
- a) If you don't input any words in password field (password field is blank), password in memory card will be clear after pressing Enter button (no matter it has password or not before).
- b) If you input new password in password field, password in memory card will be protected by this new password.
- memory card => WPL working area If there is password for memory card, you will be asked to input password when executing this function. If you don't input password or input error password, it will have error message and can't read data.

Note: "Lock state" means password in memory card is locked.

Data transmitted between WPL working area ⇔memory card [commentary] Function selection

- WPL working area => memory card
- a) You can select devices to save in memory card. Default is all devices. After you select, all device you select with commentary will save in memory card.
- b) For device M and D, special D(D1000~D1999) and special M(M1000~M1999) won't be wrote into memory card.
- c) The commentary capacity in memory card is 32KB. It can save 16000 Chinese words or 32000 letters.
- Memory card => WPL working area To upload commentary in memory card to WPL working area for user to edit

Note: "Lock state" means password in memory card is locked.

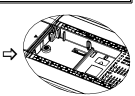
**Installation and Maintenance** 

#### 3

# Please make sure that PLC is power off and

open extension slot cover before installing or removing function card or memory card. The installed position of function card and memory card are shown at the right side. Please attach terminal label shipped with package on correct terminal to





Remove function card

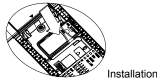
■ Function card installation – Please put function card into slot vertically and tighten accessory screws into correct position.







■ Backup memory card installation (change switch to On or Off by requirement) and removal



4

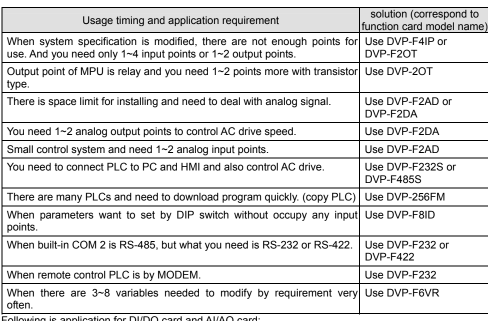


■ Check for finishing installation

After PLC is power on, connect PLC to WPLSoft at PC side. In WPLSoft, select view -> working area and then select connected model to connect. At this time, WPLSoft will detect configuration of PLC MPU system and show the result, including categories of function card and state of memory card (On or Off), in working area. Refer to WPLSoft user manual for detail.

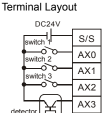
#### Application

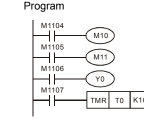
All kinds of function card provided by DVP series solve the problem that happened in PLC application.



Following is application for DI/DO card and AI/AO card:

#### ■ DVP-F4IP application:





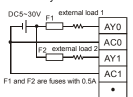
Explanation

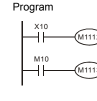
① The input terminals AX0~AX3 correspond to devices M1104~M1109

② Adding input points AX0~AX3. External switches 1~3 and detector control M10, M11, Y0 and T0 separately according to program.

## ■ DVP-F2OT application:

#### Terminal Layout



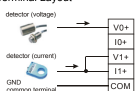


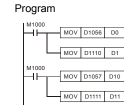
## Explanation

- ① The output terminals AY0~AY1 correspond to devices M1112~M1113.
- ② Adding output points AY0 and AY1 and connect to load 1 and load 2 to be controlled by X10 and M10.

#### DVP-F2AD application:

#### Terminal Layout

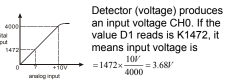




#### Explanation

- ① CH0 AD is variable. Current value is D0 and average value is D1.
- ② CH1 AD is variable. Current value is D10 and average value is D11.

#### Conversion calculation of CH0 AD:



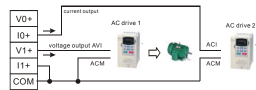
Conversion calculation of CH1 AD: Detector (current) produces an input current CH1. If the

Program

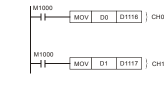
value D11 reads is K1234, it means input current is  $=1234 \times \frac{20mA}{} = 12.34mA$ 

#### ■ DVP-F2DA application:

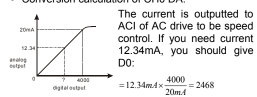
#### Terminal layout







#### Conversion calculation of CH0 DA:



#### Conversion calculation of CH1 DA: The voltage is outputted to AVI of AC drive to be

speed control. If you need voltage 5.23V, you should give D1: digital input

 $= 5.23V \times \frac{4000}{10V} = 2092$